Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1652	715/530-531.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	OFF	2005/01/31 10:23
L2	156	715/520-521.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	OFF	2005/01/31 10:23
L3	494	invalid plac\$4 word	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/01/31 10:24
L4	7	L3 layout	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/01/31 10:37
L5	171	invalid (position\$4 or locat\$3) word	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/01/31 10:24
L6	3	L5 format	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	wпн	ON	2005/01/31 10:25
L7	9	area overlap\$4 text layout	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/01/31 10:31
L8	5	region overlap\$4 text layout	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	OŅ	2005/01/31 10:30

L9	0	box overlap\$4 text layout	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/01/31 10:25
L10	. 7	box overlap\$4 text layout	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/01/31 10:26

	1	Document ID	Issue Date	Title	Current OR	Inventor
1		US 200401228 06 A1	20040624	Apparatus and method for market-based document layout selection	1/11//	Sang, Henry W. JR. et al.
2		US 200300508 93 A1	20030313	Digital contents provision system, server device incorporated in the system, digital contents provision method using the system, and computer program for executing the method	705/52	Hirabayashi, Shinji
3		US ' 200300462 68 A1	20030306	Digital contents provision system, server device incorporated in the system, digital contents provision method using the system, and computer program for executing the method	707/1	Hirabayashi, Shinji

	1	Document ID	Issue Date	Title	Current OR	Inventor
4		US 6687404 B1	i	Automatic training of layout parameters in a 2D image model	382/226	Hull; Jesse et al.
5		US 6233571 B1		Method and apparatus for indexing, searching and displaying data		Egger; Daniel et al.
6		US 6064397 A		Method for creating multiple documents having identical background regions and page specific image regions	345/630	Herregods; Marc et al.
7		US 5832494 A	19981103	Method and apparatus for indexing, searching and displaying data	707/102	Egger; Daniel et al.

	1	Document ID	Issue Date	Title	Current OR	Inventor
1		US 200301854 48 A1	20031002	WORD-TO-WORD SELECTION ON IMAGES	382/229	SEEGER, MAURITIUS et al.
2		US 200301748 69 A1	20030918	Image processing apparatus, image processing method, program and recording medium	382/118	Suarez, Anthony P.
3		US 200200312 62 A1	20020314	Method and device for media editing		Imagawa, Kazuyuki et al.
4		US 5003499 A	19910326	Document preparation apparatus having rearrangement apparatus for rearranging text according to region attribate information	715/520	Fujiwara; Masaki et al.
5	x	US 6640010 B2	20031028	Word-to-word selection on images		Seeger; Mauritius et al.

	1	Document	Issue	Title	Current	Inventor
	_	ID	Date		OR	
1		US 200402552 45 A1	20041216	Template production system, layout system, template production program, layout program, layout template data structure, template production method, and layout method	715/517	Yamada, Satoshi et al.
2		US 200402259 62 A1	20041111	Layout system, layout program, and layout method	715/517	Ohashi, Hirotaka et al.
3		US 200201442 26 A1	20021003	Digital content production system and digital content production program	1716/11	Nitta, Takashi et al.
4		US 200201440 55 A1	20021003	Digital content production system and digital content production program	711/108	Nitta, Takashi et al.

	1	Document ID	Issue Date	Title	Current OR	Inventor
5		US 6289493 B1	20010911	Layout editor and its text generating method	716/11	Kita; Yumiko
6		US 5214755 A	19930525	Document processing method and system	715/520	Mason; Christopher A.
7		US 5144693 A	19920901	Method and apparatus for generic form generation	715/792	Morgan; Michael W.
8		JP 08300763 A	19961119	Information processing unit for designing layout required during overlay printing - has arithmetic units which calculate superimpositio n points so as to minimise non- overlapping of overlay and text data area by calculating their sizes		

	1	Document ID	Issue Date	Title	Current OR	Inventor
9		US 5214755 A	19930525	Document processing method for text and graphics combinations - allocating layout areas automatically filled with free text or other objects surrounding fixed areas without overlapping		MASON, CA

	1	Document ID	Issue Date	Title	Current OR	Inventor
1		US 200402056 02 A1	20041014	Page layout design using geometric interference schema	715/517	Croeni, Douglas